

Energy transferring system.

USSN 09/904,17:

Patent number:

EP0439036

Publication date:

1991-07-31

Inventor:

MUELLER FRANCIS (CH); BANNWARTH WILHELM DR (DE)

Applicant:

HOFFMANN LA ROCHE (CH)

Classification:

- international:

C07D475/02; C07F15/00; C07H19/22; C07H21/00; C12Q1/68; G01N33/533;

G01N33/58

- european:

C07H23/00D; G01N33/533; C12Q1/68B2B; C07D475/02; C07H21/00C4;

C07H21/00G

Application number: EP19910100343 19910112 Priority number(s): CH19900000235 19900125

Abstract not available for EP0439036 Abstract of correspondent: **US5278043**

Energy-transfer systems which can be used, inter alia, for measuring distances within or between different molecules are described, comprising derivatives of lumazine and ruthenium, in particular derivatives of DNA or RNA sequences.

Also published as:



US5278043 (A1) JP5211872 (A)

] EP0439036 (A3)

Cited documents:



EP0242527 EP0229943 WO8604358

EP0178450